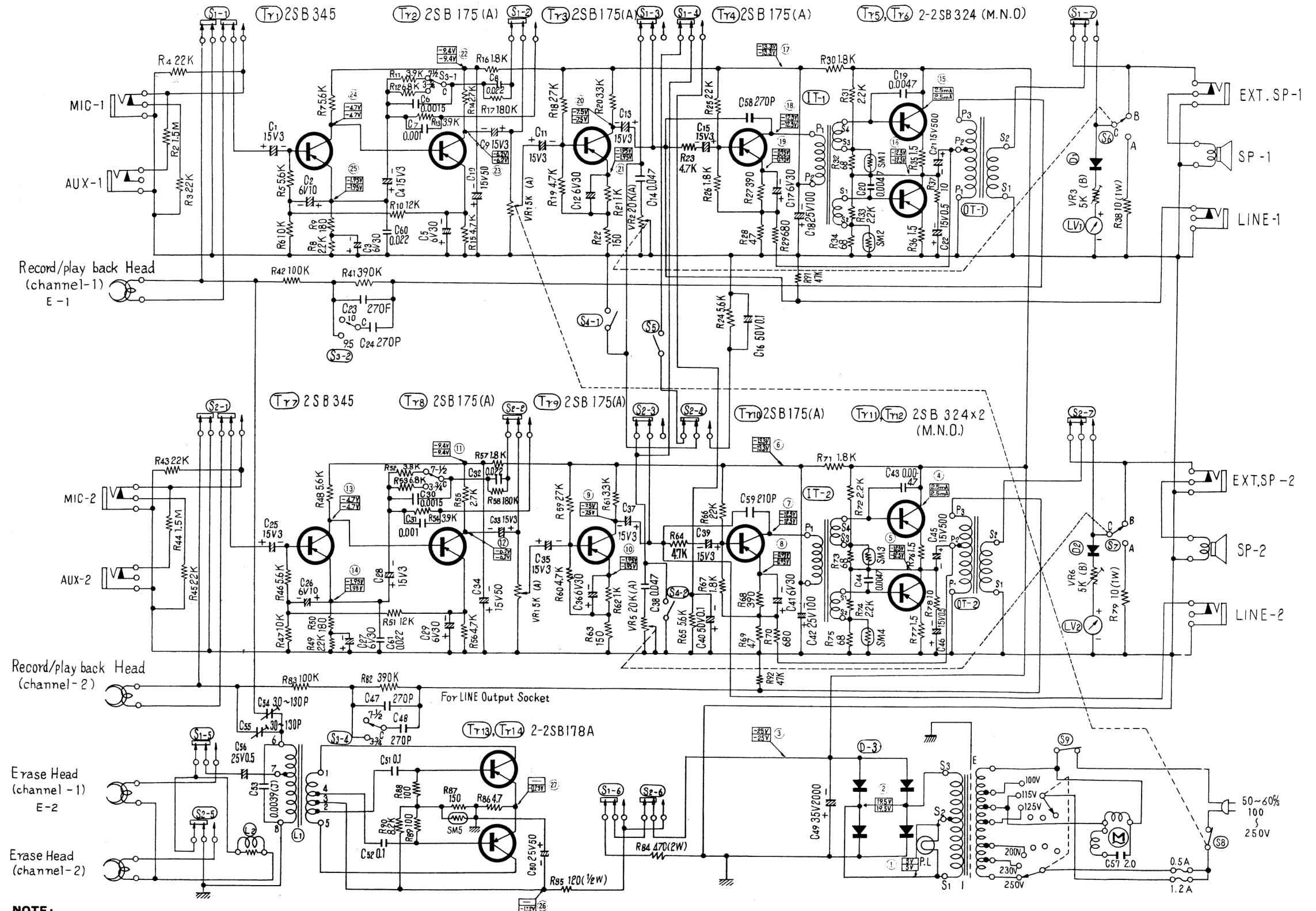


# SCHEMATIC DIAGRAM



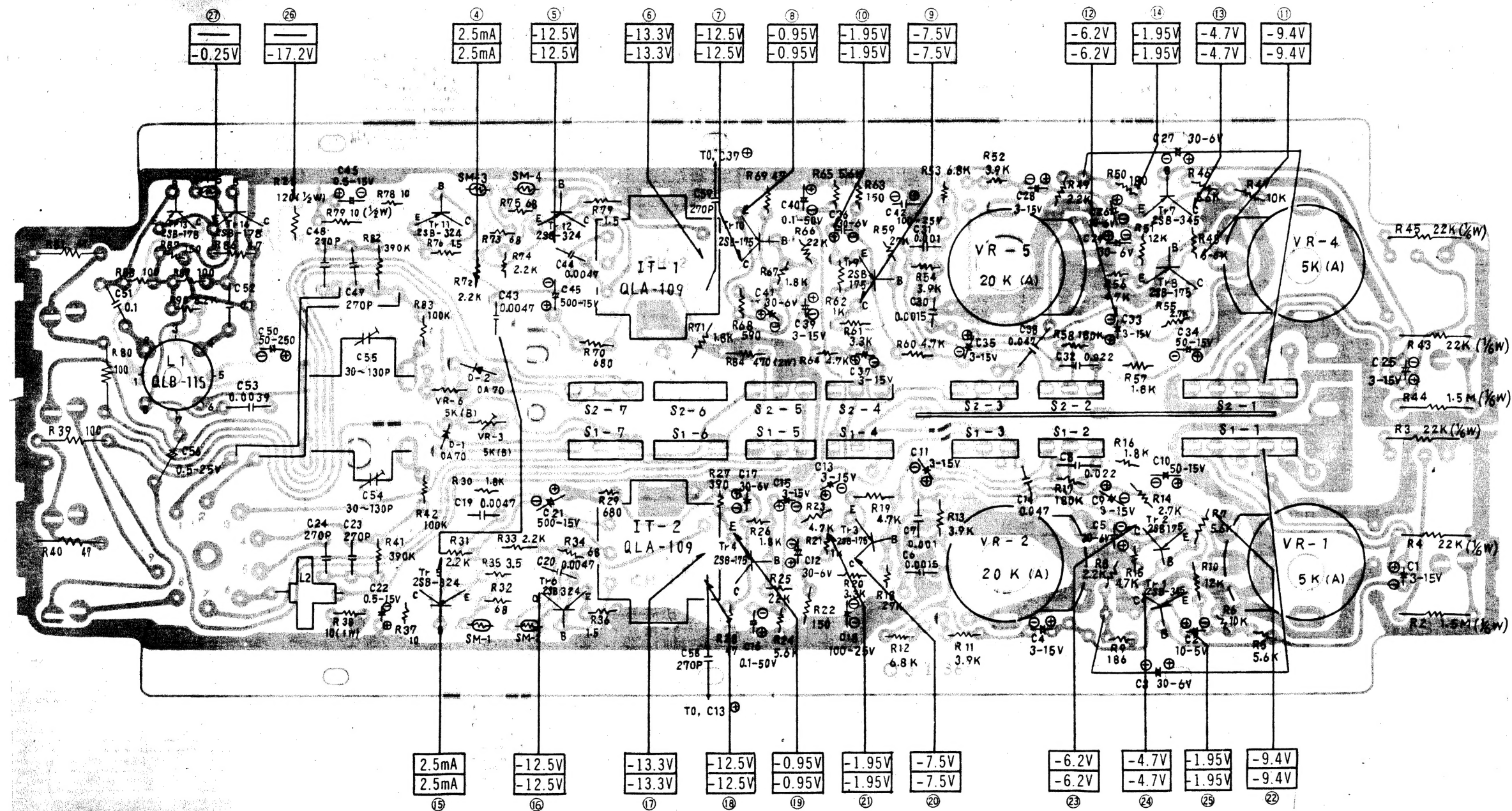
## NOTE:

1. S1, S2 ..... Record/Playback Selector Switch (illustrated in playback mode).
2. S3 ..... Speed Selector Switch.
3. S4 ..... Stop Switch (with the Recorder in OFF position contacts are closed).
4. S5 ..... Mixing Switch.
5. S6, S7 ..... Sound Monitor Switch (ganged with the Volume Control VR-2, VR-5).

6. S8 ..... ON/OFF Switch (ganged with the volume control VR-1).
7. S9 ..... Tension Arm Switch.
8. Value of resistors with no unit indication is  $\Omega$ . K=1,000 $\Omega$ . M=1,000,000 $\Omega$  Resistors with no wattage indication are 1/4 watts.
9. Value of capacitors with no unit indication is Microfarads ( $\mu$ F), P=Micro-microfarads.

10. Values indicated in   are DC to chassis ground with no signal applied. Values in   with arrows are AC between arrows-points. The upper Values should be measured during playback and the lower Values during recording.
11. Current value in the diagram shows the DC current at the time of no signal operation.

# WIRING CONNECTION DIAGRAM RS-755S





# WIRING CONNECTION DIAGRAM RS-755S

